District I 1625 N. French Dr., Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District III

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 5 Revised March 25, 1999 Instructions on back
Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

			-	ne and Address					² OGRID Nu	mber
MARBOB PO BOX		CORPORAT	CION				-	3	14049 Reason for Fill	
ARTESI	A, NM	88211-022	27						NW	
30-0 15-32708 GRBG JACKSON					ACKSON S	ol Name SR Q GRBG SA			6 Pool Code 28509	
⁷ P1	roperty Code 6497		⁸ Property Name BURCH KEELY UNIT					⁹ Well Number 336		
		Location		·	DUNCIL	CELLI UNII				
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West line	County
G	23	17S	29E		2615	NORTI	<u> </u>	2615	EAST	EDDY
	Bottom]	Hole Locati				15			1	
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	i line	Feet from the	East/West line	e County
12 Lse Code	13 Produci	ing Method Code	i	Connection Date /23/03	15 C-129	Permit Number	1 16	C-129 Effective D	ate	C-129 Expiration Date
	il and Ga	s Transpor		23103			<u> </u>	 		
18 Transpor	rter	19 T	ransporter N			²⁰ POD	²¹ O/G	- 	POD ULSTR	
OGRID			and Address					and Description		
34019		4001 PENBI	PS PETRO-TRUCKING 1 ENBROOK TX 79762			59110 O		BKU CENTRAL TANK BATTERY J-24-T17S-R29E		
34019		SAME AS AI	ABOVE 281			3232	BKU SATELLITE E TANK BAT N-23-T17S-R29E			TANK BATTERY
36785		OUKE ENERG			20	13489	C	BKU SAŢ	ELLITE E	GAS METER
30702		O BOX 500	50020			13489 G		210111213141516		
e week a second testing		**** ,		* · · · · · ·					/~\~	(A)
6 017 2010 開写新								(40	S Ji	1 2000
		TT 4						1	RECOCO	CAS METER 213 14 15 16 2003
IV. P	roduced	Water			24	POD ULSTR Locat	ion and D	lesseriation /S	UCD - A	L 2003 EIVED ENESSIA
V. P	roduced POD		ZU CENT				ion and D	lesseriation /S	UCD - A	EIVED RIESIA
1269	roduced Pop 150	В		TRAL TANK			ion and D	lesseriation /S	RECOCOSSOS	ENVED RIESIA
1269 V. V	roduced Pop 150	BI						lesseriation /S	Le OE SZOZ	EIVED RIESIA A
1269 V. V	POD POD 0150 Vell Con oud Date 5/03	pletion Da	ta teady Date	TRAL TANK	"TD 4610'	²⁸ РВ1 4598 ¹	rd .	Pescription 29 Perfor 4066 † -	ations	PIESIA CONTROLLA SINGLE
1269 V. V	roduced POD P150 Vell Con out Date 6/03 31 Hole Siz	Binpletion Da	ta teady Date	TRAL TANK	TD 4610 Tog Size	²⁸ РВ1 4598 ¹	rD Depth Se	Pescription 29 Perfor 4066 1 —	ations	MTESIA MOHC, MC Sacks Cement
1269 V. V	POD POD 0150 Vell Con oud Date 5/03	Binpletion Da	ta teady Date	TRAL TANK 3 Casing & Tubin 8 5/8' 5 1/2'	"TD 4610" ng Size	²⁸ РВ1 4598 ¹	rd .	Pescription 29 Perfor 4066 1 —	ations 4401'	PIESIA CONTROLLA SINGLE
V. Pr 1269 V. W	roduced POD	Binpletion Da	ta teady Date	TRAL TANK 3 Casing & Tubin 8 5/8	"TD 4610" ng Size	³⁸ PB1 4598 33	Depth Se	Pescription 29 Perfor 4066 1 —	ations 4401'	MIESIA 30 DHC, MC 4 Sacks Cement SX, CIRC
1269 V. W	roduced POD	Binpletion Da	ta teady Date	TRAL TANK 3 Casing & Tubin 8 5/8' 5 1/2'	"TD 4610" ng Size	³⁸ PB1 4598 33	Depth Se 352 4608	Pescription 29 Perfor 4066 1 —	ations 4401'	MIESIA 30 DHC, MC 4 Sacks Cement SX, CIRC
1269 V. W 25 Sp 5/26	roduced P POD 2150 Vell Com oud Date 6/03 31 Hole Siz 12 1/4 7 7/5	BI ppletion Da ** ** ** ** ** ** ** ** **	ta teady Date	TRAL TANK 3 *Casing & Tubin 8 5/8* 5 1/2* 2 7/8*	"TD 4610" ng Size	³⁸ PB1 4598 33	TD Depth Se 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1	ations 4401'	MIESIA 30 DHC, MC 4 Sacks Cement SX, CIRC
VI. V	roduced POD PISO Vell Con Out Date 6/03 31 Hole Siz 12 1/2 7 7/3 Well Tes e New Oil /23/03	Bloopletion Da 25 R 26 A'' 27 B'' 28 To Gas Do	ta Ready Date 6/20/03 33 Belivery Date	TRAL TANK 3 2 Casing & Tubin 8 5/8' 5 1/2' 2 7/8'	TTD 4610 Ing Size Test Date (25/03	³⁸ PBT 4598 33	Depth Se 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1	ations 4401 300 1150	**Sacks Cement SX, CIRC **O CSg. Pressure
VI.	roduced POD POD Vell Com Oud Date 6/03 Thole Siz 12 1/2 7 7/3 Well Tes e New Oil /23/03 noke Size	BI ppletion Da 26 g 4'' 8'' t Data 6/2	ta Ready Date 6/20/03 31 All Parts of the service o	TRAL TANK 3 Casing & Tubin 8 5/8' 5 1/2' 2 7/8'	Fest Date (25/03)	7 28 PBT 4598 33	Depth Se 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1	ations 4401' 300 1150	30 DHC, MC SX, CIRC SX, CIRC
VI.	roduced POD POD Vell Com oud Date 6/03 1 Hole Siz 12 1/2 7 7/3 Well Tes e New Oil /23/03 aoke Size	BI ppletion Da 26 F 4'' 8'' t Data 6/2	ta Ready Date 6/20/03 1	TRAL TANK 3 Tour Casing & Tubin 8 5/8' 5 1/2' 2 7/8' 371 6/ 43 ision have been co	Fest Date (25/03 Water 475 complied with	78 PBT 4598 33 4598 4598 4698 4698 4698 4698 4698 4698 4698 46	Depth Sc 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1 The state of the	ations 4401' 300 1150 Pressure	**Sacks Cement SX, CIRC **Csg. Pressure **Test Method P VISION
VI.	roduced POD	BI ppletion Da 26 R 26 R 26 R 26 A 17 B 18 Gas De 6/2 21 B 18 Gas De 18 Gas De 18 Gas De 18 Gas De 18 Gas De	ta Ready Date 6/20/03 1	TRAL TANK 3 Tour Casing & Tubin 8 5/8' 5 1/2' 2 7/8' 371 6/ 43 ision have been co	Fest Date (25/03 Water 475 complied with	38 Test Le 24 HI 44 Gai 90 Approved/by:	Depth Sc 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1 The state of the	ations 4401' 300 1150 Pressure	**Sacks Cement SX, CIRC **Csg. Pressure **Test Method P VISION
VI.	roduced POD	BI ppletion Da 26 R 26 R 26 R 26 A 17 B 18 Gas De 6/2 21 B 18 Gas De 18 Gas De 18 Gas De 18 Gas De 18 Gas De	Ready Date 6/20/03 31 Belivery Date 3/03 Oil 74 Servation Divide complete to	TRAL TANK 3 Tour Casing & Tubin 8 5/8' 5 1/2' 2 7/8' 371 6/ 43 ision have been co	Fest Date (25/03 Water 475 complied with	38 Test Le 24 H 44 Gai 45 pproved by: Title:	Depth Sc 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1 The state of the	ations 4401' 300 1150 Pressure	*Sacks Cement SX, CIRC SX, CIRC **George Pressure **Test Method P
VI.	roduced POD PIOD Vell Com and Date 6/03 Thole Siz 12 1// 7 7/3 Well Tes e New Oil /23/03 noke Size ratify that the ration give	t Data Table 1	Ready Date 6/20/03 6/2	TRAL TANK 3 Casing & Tubin 8 5/8' 5 1/2' 2 7/8' 37 1 6/ 43 ision have been con the best of my known that the best of my known the best of my known that the best of my known that the best of m	Fest Date (25/03 Water 475 complied with nowledge and	38 Test Le 24 HI 44 Gai 90 Approved/by:	Depth Sc 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1 The state of the	ations 4401' 300 1150 Pressure	**Sacks Cement SX, CIRC **Csg. Pressure **Test Method P VISION
VI.	roduced POD PIULY 11	t Data Table 1	Ready Date 6/20/03 6/2	TRAL TANK 3 Crasing & Tubin 8 5/8' 5 1/2' 2 7/8' 37 1 6/ 43 ision have been cc the best of my kr	Fest Date (25/03 Water 475 complied with nowledge and	38 Test Le 24 HI 44 Gas 91 Approved by: Title: Approval Date:	Depth Sc 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1 The state of the	ations 4401' 300 1150 Pressure	**Sacks Cement SX, CIRC **Csg. Pressure **Test Method P VISION
VI.	roduced POD PIULY 11 POD	t Data Table 1	Ready Date 6/20/03 6/2	TRAL TANK 3 Crasing & Tubin 8 5/8' 5 1/2' 2 7/8' 37 1 6/ 43 ision have been cc the best of my kr	Fest Date (25/03 Water 475 complied with nowledge and	38 Test Le 24 HI 44 Gas 91 Approved by: Title: Approval Date:	Depth Sc 352 4608 4044	Pescription 29 Perfor 4066 1 — et 1 The state of the	ations 4401' 300 1150 Pressure	**Sacks Cement SX, CIRC **O Csg. Pressure **O Test Method P VISION **Sacks Cement SX, CIRC **O Csg. Pressure **O Test Method P VISION **LEAST **LEAST